



ERI Building G3, Pritchatts Road University of Birmingham, Edgbaston B15 2TT

Directions

By car

Approaching from the North West or south east along the M6:

- Leave at Junction 6 (signposted Birmingham Central) to join the A38(M)
- At the end of the motorway, keep to the right, go over a flyover, then through some underpasses to join the A38 Bristol Road
- The University is on your right, two and a half miles from the city centre

Approaching from the M42 north:

- Leave at Junction 8 to join the M6 northbound and follow the instructions above

Approaching from the south west:

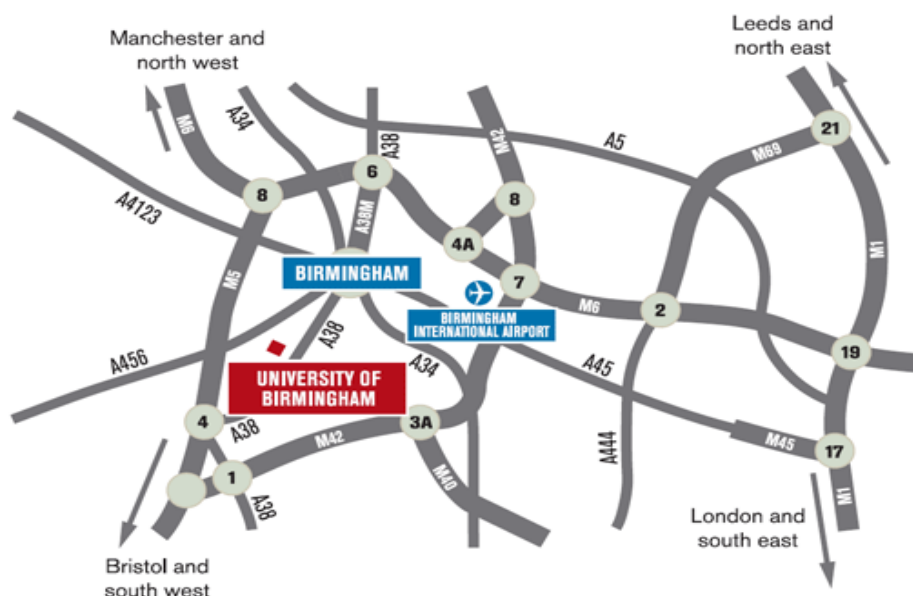
- Leave the M5 at Junction 4 signposted Birmingham SW) to join the A38
- The University is approximately eight miles from the motorway

Approaching from the M40:

- It is easier to turn south on the M42 and leave at Junction 1, heading north on the A38 Bristol Road
- The University is approximately eight miles from the motorway

Parking:

- Please park in either the North Car Park (the ERI building is across the road) or Pritchatts Road car park. Both are shown on the enclosed campus map and are pay and display).



By rail

Most cross-country services to Birmingham arrive at New Street Station. Up to six trains an hour depart for the University on the cross-city line (ten minutes to University station, final destination Longbridge or Redditch). The ERI building is only 5 mins walk from University station. As you exit the station turn right past bus stop along pavement to the first road on your right and follow this road (Vincent drive) till you get to Pritchatt Road and then turn right. The ERI building is on your left shortly past the railway bridge.

By taxi

There are taxi ranks at New Street Station and throughout the city centre. The journey to the University takes about ten minutes.

Edgbaston Campus Map

Index to buildings by zone

Red Zone

- R1 Law
- R2 Frankland Building
- R3 Hills Building
- R4 Aston Webb – Earth Sciences
- R5 Aston Webb – B Block
- R6 Aston Webb – Great Hall
- R7 Aston Webb – C Block
- R8 Physics West
- R9 Nuffield
- R10 Physics East
- R11 Medical Physics
- R12 Aitchison Building
- R13 Poynting Building
- R14 Barber Institute of Fine Arts
- R15 Watson Building
- R16 Arts Building
- R17 Ashley Building
- R18 Strathcona Building
- R19 Education Building
- R20 J G Smith Building
- R21 Muirhead Tower
- R22 Main Library
- R23 University Centre
- R24 Staff House
- R25 Munrow Sports Centre
- R26 Geography
- R27 Biosciences
- R28 Learning Centre

Blue Zone

- B1 Medical School
- B2 Institute of Biomedical Research including IBR West
- B3 Wellcome Clinical Research Facility (1st floor)
- B4 Sir Robert Aitken Institute for Medical Research
- B5 CRUK Institute for Cancer Studies and Denis Howell Building
- B6 Research Park
- B7 90 Vincent Drive
- B8 Henry Wellcome Building for Biomolecular NMR Spectroscopy
- B9 Medical Practice and Dental Centre

Orange Zone

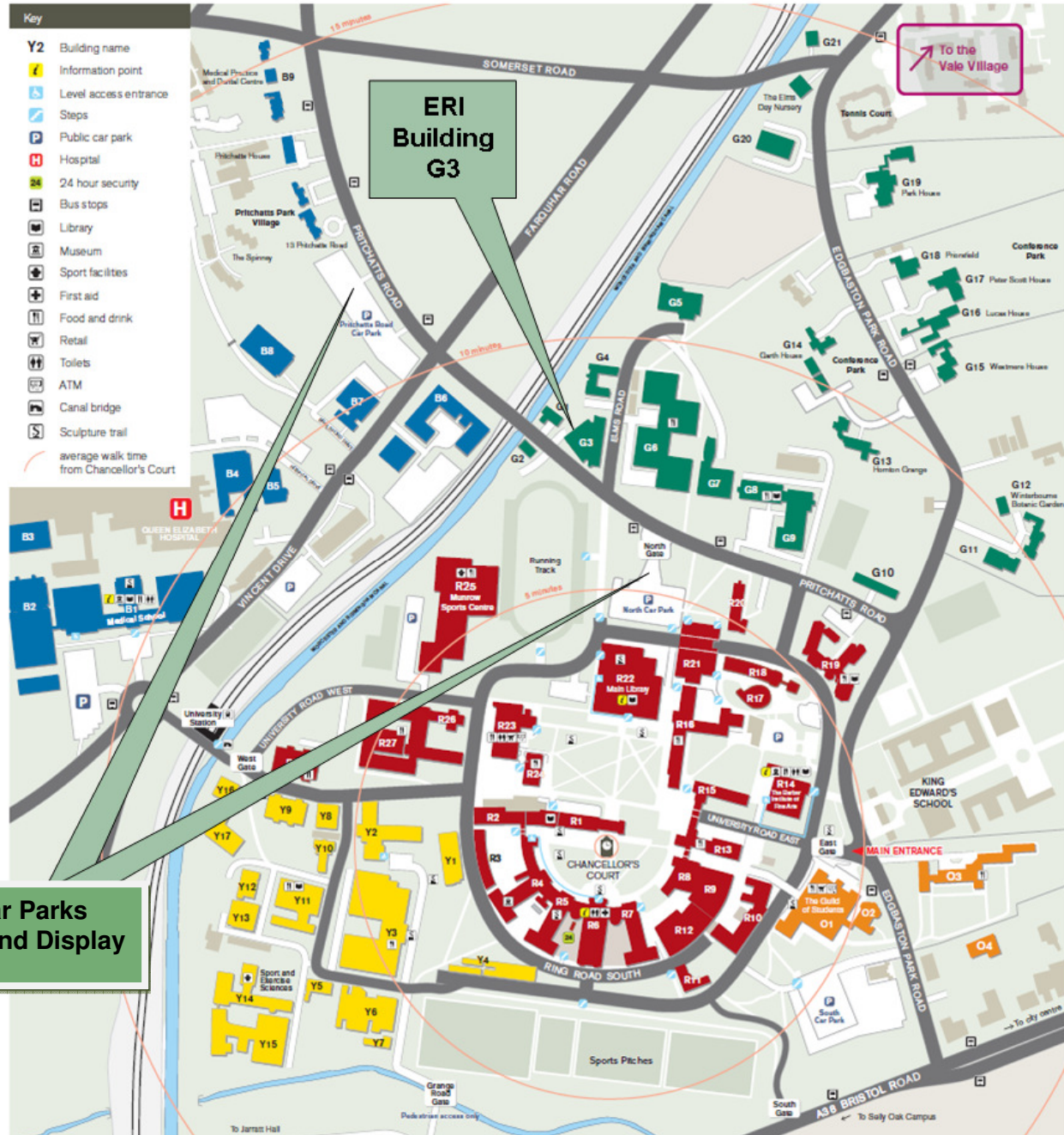
- O1 The Guild of Students
- O2 St Francis Hall
- O3 University House
- O4 Elm House

Green Zone

- G1 32 Pritchatts Road
- G2 31 Pritchatts Road
- G3 European Research Institute
- G4 3 Elms Road
- G5 Computer Centre
- G6 Metallurgy and Materials
- G7 IRC Net Shape Laboratory
- G8 Gisbert Kapp Building
- G9 52 Pritchatts Road
- G10 54 Pritchatts Road
- G11 Winterbourne House
- G12 Winterbourne Botanic Garden
- G15 Westmere
- G18 Priorsfield
- G19 Park House
- G20 Elms Plant Laboratory
- G21 Park Grange
- Green Zone Conference Park**
- G13 Hornton Grange
- G14 Garth House
- G16 Lucas House
- G17 Peter Scott House

Yellow Zone

- Y1 Old Gymnasium
- Y2 Haworth Building
- Y3 Civil Engineering and Mechanical Engineering
- Y4 Terrace Huts
- Y5 Estates West
- Y6 Maintenance Building
- Y7 Grounds and Gardens
- Y8 Chemistry West
- Y9 Computer Science
- Y10 Alta Bioscience
- Y11 Chemical Engineering
- Y12 Biochemical Engineering
- Y13 Chemical Engineering Workshop
- Y14 Sport and Exercise Sciences
- Y15 Civil Engineering Laboratories
- Y16 Occupational Health and Environmental Medicine
- Y17 Public Health



ERI Building
G3

Car Parks
Pay and Display